

Intent to Award

Posting Date: November 3, 2014

Bid/RFP/RFQ Number: ENGRFP0005-14-15

Description: Bellfield Cultural Arts Center Renovations Phase II

City Website Advertisement Date: October 5, 2014

SCBO Advertisement Date: October 6, 2014

End Date for Intent: October 10, 2014

The City of Columbia intends to award solicitation(s) noted below. Unless otherwise suspended, cancelled, or denied by City Council, this document becomes the final Statement of Award effective November 17, 2014 or whenever final approval is received by City Council, whichever is later. Unless otherwise provided in the solicitation, the final statement of award serves as acceptance of your offer.

Contractor should not perform work on or incur any costs associated with the contract prior to the effective date of the contract. Contractor should not perform any work prior to the receipt of a purchase order from the City of Columbia. The City of Columbia assumes no liability for any expenses incurred prior to the effective date of the contract and issuance of a purchase order.

Any actual bidder, offeror, contractor, or subcontractor who is aggrieved in connection with the intended award or award of a contract shall protest within 5 days, but in no circumstances after 10 days of the date this notification of intent to award was posted in accordance with **Appendix G** that can be reviewed at: http://bidonline.columbia.sc.gov/ifas7/bidonline/terms/procurement_reg.pdf. A protest shall be in writing, shall set for the grounds of the protest and the relief requested with enough particularity to give notice of the issues to be decided, and must be received by the contracts division at sslizewski@columbiasc.net no later than 8:30 am on November 20, 2014.

AWARDED TO THE FOLLOWING:

(Pending Council Approval)

Quackenbush Architects and Planners 1217 Hampton Street Columbia, SC 29201

Utilities and Engineering Contracts Division 1136 Washington Street, 7th Floor, Columbia, SC 29201 Office: 803.545.3237 Email: sslizewski@columbiasc.net